

18303 to 18309—Continued.**18309.** ANDROPOGON SORGHUM.**Sorghum.**

(No data.)

18310. PHASEOLUS MAX.**Mung bean.**

From Barbados, British West Indies. Presented by Hon. D. Morris, Commissioner of Agriculture for the West Indies. Received April 6, 1906.

*Woolly Pyrol.***18311 to 18315. ARACHIS HYPOGAEA.****Peanut.**

From Peradeniya, Ceylon. Presented by Mr. J. C. Willis, director of Royal Botanic Gardens. Received April 6, 1906.

18311. *Tanjore.***18314.** *Barbados.***18312.** *Mauritius.***18315.** *Brazil.***18313.** *Pondicherry.***18316 to 18318. DIOSCOREA spp.****Yam.**

From Mayaguez, P. R. Presented by the Agricultural Experiment Station. Received April 4, 1906.

18316. DIOSCOREA ACULEATA GUINEA. **18318.** DIOSCOREA TRIFIDA.**18317.** DIOSCOREA TRIFIDA.

A purple variety.

A white variety.

18319 and 18320.

From Manila, P. I. Presented by Mr. William S. Lyon, horticulturist, Bureau of Agriculture. Received April 3, 1906.

18319. XANTHOSOMA sp.**Yautia.**

"Locally known as *Gabe de China*. Chief distinction seems to be in the size of the main rootstock, which grows very large. Grown alongside of introduced *Xanthosoma*, it made in eight months a main rootstock as large and half again, weighing, when green, nearly 2 pounds." (*Lyon.*)

18320. COLOCASIA sp.Most common *Gabe* of the Philippine Islands.**18321. CANAVALIA ENSIFORMIS.****Sword bean.**

From Mayaguez, P. R. Presented by the Agricultural Experiment Station. Received March 27, 1906.

18322 and 18323. SACCHARUM OFFICINARUM.**Sugar cane.**

From Cienfuegos, Cuba. Presented by Dr. Robert M. Grey, Harvard Botanical Station, Central Soledad. Received March 27, 1906.

Samples of each of the following hand-fertilized sugar cane seed:

18322. *Crystallina* × *Crystallina*.**18323.** *Crystallina* (female) × *Java seedling No. 51* (male).**18324. LILIUM PHILIPPINENSE.****Lily.**

From Thetford, Vt. Received through Mr. George S. Worcester, April 10, 1906.